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Substitute	e for form 1449/PTC	5		Applicati n Number	Not Yet Assigned /0/695, 610		
INFO	ORMATIO	N DIS	CLOSURE	Filing Date	Herewith /0/28/03		
			PPLICANT	First Named Inventor	Ronald L. Strahan		
	(Use as many sheets as necessary)			Art Unit	Not Yet Assigned 1724		
				Examiner Name	Not Yet Assigned Greene		
Sheet	1	of	1	Attorney Docket Number	7620-002		

			NON DATENT I PER ATTIRE DOCUMENTS	1
Exa Initia	miner als*	Cite No. ¹	NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
0		_ 1	"Smal Scale LNG Unit, Large Scale Potential," Australian Energy News, Issue 22, December 2001, published in Australia and on the Internet (4 pages).	
		2	Excerpt from "The Cost of Conditioning Your Natural Gas for Market," Gas Research Institute, published prior to the filing date of the present application, published in the United States and on the Internet at least as early June 8, 2001 at http://www.gri.org/pub/oldcontent/tech/e+p/gproc/kellogg//t32/t32.html. (5 pages)	1
		3	Excerpt from "Field Evaluation of a Membrane-Based Separation System for Removing CO2 from Natural Gas," Gas Research Institute, published in the United States, July 1993. (2 pages)	
		4	"Field Evaluation Supports Applicability of Membrane Processing,"Gas Research Institute, published on the Internet prior to the filing date of the present application at http://www.gri.org/pub/oldcontent/tech/e+p/gastips/spring96/fieldeval.htm. (10 pages)	
		5	Excerpts from The Wittman Company, LLC website at http://www.wittmann.com entitled "Liquid CO2 Stripping Systems," taken from pages http://www.wittemann.com/stripping.htm, http://www.wittemann.com/stripping-flow.htm, and http://www.wittemann.com/old_site/app.htm, published on the Internet at least as early as 03/22/2001. (4 pages)	
		6	"The Great Cleanup: New Technologies for Tidying up Dirty Gas," published on the Internet at least as early as 03/21/2001 on the Gas Research Institute website at http://www.gri.org/pub/content/feb/19980219/184648/great_cleanup.html. (4 pages)	
		7	U.S. DEPT. OF ENERGY, EIA REPORTS, "Higher Energy Prices, Cuts in Fuel Use May Be Needed to Comply with the Kyoto Protocol," published on the Internet prior to the filing date of the present application at http://www.eia.doe.gov/nelc/press/press109.html. (4 pages)	
		8	DENNIS DENNEY, "Pipeline-Quality Natural Gas After Molecular-Gate CO2 Removal," published in the U.S. September 2003, pp. 77-78 of the 2003 SPE/EPA/DOE Exploration and Production Environmental Conference, San Antonio, TX (2 pages)	
		9	"GTI Reports Significant Results from Advanced Membrane in Cooperative Tests of Direct Methanol Fuel Cell," published prior to the filing date of the present application on Gas Research Institute website at http://www.gastechnology.org/webroot/app/xn/xd.aspx?it=enweb&xd=6newsroom\gtireports significant results advancedmembranecooperativetestsdirectmethanolfuelcell.xml (2 pages)	
4		10	"Halting the Flaring: Zeus Conference to Address Issues for Advancing Market-Based Alternative for Associated Gas," published by Zeus Development Corporation in the United States prior to the filing date of the present application. (2 pages)	

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Examiner		rn	<i>e1</i>	Compidence	1/19/05
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1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

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ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

MOBILE GAS SEPARATOR SYSTEM AND METHOD FOR TREATING DIRTY GAS AT THE WELL SITE OF A STIMULATED WELL

Application Number:

10/695610

Confirmation Number:

6293

First Named Applicant:

Ronald Strahan

Attorney Docket Number: 7620-002

Art Unit:

1724

Search string:

(6632266 or 6630011 or 6503295 or 6267931 or 5964923 or 5922178 or 5407467 or 5407466 or 5401300 or 5335728 or 5313061 or 5221302 or 5096468 or 5082556 or 4995460 or 4779677 or 4597437 or 4130403 or 3811319 or 3719028

or 20020195250).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
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		2	6630011	2003-10-07	Baker et al.	B1		
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	I	4	6267931	2001-07-31	Nickens et al.	B1		
	I	5	5964923	1999-10-12	Lokhandwala			
		6	5922178	1999-07-13	Isenberg			
		7	5407467	1995-04-18	Lokhandwala et al.			
	I	8	5407466	1995-04-18	Lokhandwala et al.			
	I	9	5401300	1995-03-28	Lokhandwala et al.			
		10	5335728	1994-08-09	Strahan			
		11	5313061	1994-05-17	Drew et al.			
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page 1 of 2

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US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020195250	2002-12-26	Underdown et al.	A1		

Signature

Examiner Name	Date		
In M. She	1/14/05		